Beam-Deflection Tube

9-PIN MINIATURE TYPE

For Use in Balanced-Modulator, Balanced Mixer, and Frequency-Converter Applications in Single- and Double-Sideband, Suppressed-Carrier Communication Equipment Operating at Frequencies up to 100 Mc

GENERAL DATA

Electrical:		
Heater, for Unipotential Cathode: Voltage (AC or DC) Current Direct Interelectrode Capacitances (Approx.):*	6.3 ± 10% 0.35	volts amp
Grid No.1 to all other electrodes except plate	7.5	μμt
electrode No.1	0.015	$\mu\mu$ f
electrode No.2Grid-No.1 to plate No.1Grid No.1 to plate No.2	0.015 0.003 0.003	μμτ μμτ μμτ
Plate No.1 to all other electrodes except deflecting electrode No.1 Plate No.2 to all other electrodes	0.8	$\mu\mu$ f
except deflecting electrode No.2 Plate No.1 to plate No.2	0.8 0.3	<i>ալ</i> է ար f
Deflecting electrode No.1 to all other electrodes except plate No.1. Deflecting electrode No.2 to all	4.6	$\mu\mu$ f
other electrodes except plate No.2. Deflecting electrode No.1	4.6	μμf
to plate No.1	4	μμf -
to plate No.2 Deflecting electrode No.1 to	4	μμf ~
deflecting electrode No.2	1.4	μμί
Characteristics, Class A ₁ Amplifier:		
Plate-No.1 Supply Voltage	150	volts
Plate-No.2 Supply Voltage Deflecting-Electrode-No.1 Supply	150	volts
Voltage	25	volts
Voltage	25	volts
Grid-No.2 Supply Voltage	175	volts
Cathode Resistor	150	ohms
current plus plate-No.2 current)	8.5	ma 🕶
Grid-No.2 Current	2.1	ma. ←

-Indicates a change.



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Transconductance: Grid No.1 to both plates → connected together	5400 μmhos			
to plate No.1b	800 µmhos			
→ to plate No.2 ^b	800 μmhos 11 volts			
Mechanical:				
Operating Position. Maximum Overall Length. Maximum Seated Length. Length, Base Seat to Bulb Top (Excluding ti Diameter. Dimensional Outline. Bulb. Base. Small-Button Noval 9 Basing Designation for BOTTOM VIEW.	. 0.750" to 0.875" See General Section			
Pin 1 – Cathode, Internal Shield Pin 2 – Grid No. 2 Pin 3 – Grid No. 1 Pin 4 – Heater Pin 5 – Heater	Pin 6 - Plate No.2 Pin 7 - Plate No.1 Pin 8 - Deflecting Electrode No.2 Pin 9 - Deflecting Electrode No.1			
BALANCED MODULATOR				
Maximum Ratings, Absolute-Maximum Values: PLATE-No.1 VOLTAGE	300 max. volts			
PLATE-No.2 VOLTAGE.	300 max. volts			
DEFLECTING-ELECTRODE-No.1 VOLTAGE	±100 max. volts			
DEFLECTING-ELECTRODE-No.2 VOLTAGE	±100 max. volts			
GRID-No.2 (SCREEN-GRID) VOLTAGE	250 max. volts			
GRID-No.2 INPUT	0.5 max. watt			
PLATE-No.1 DISSIPATION.	1.5 max. watts			
PLATE—No.2 DISSIPATION	1.5 max. watts			
respect to cathode	180 max. volts			
respect to cathode	180 ^d max. volts			
• • • • • • • • • • • • • • • • • • • •				
In accompanying balanced-modulator cir- cuit utilizing separate excitation				
Plate Voltage (Each plate) Deflecting-Electrode Voltage	150 volts			
(Approx., each electrode) Grid-No.2 Voltage	25 volts 175 volts			
	2.0 00115			
	→Indicates a change.			

Cathode Resistor	1200		ohms	
Peak-to-Peak AF Deflecting-	2.0		1.	
Electrode Voltagef	2.8		volts	
Peak-to-Peak RF Grid-No.1 Voltage	10		volts	
Plate Current (Each plate)	1.5		ma	
Grid-No.2 Current	0.75		ma	
(Approx.)	5000		ohms	
Push-Pull, Peak-to-Peak Double-	3000		Diffils	
Sideband Output Voltage	4		volts	
Carrier Suppression ⁹	60		db⊸	
Third-Order Distortion	-47		db	
Fourth-Order Distortions	-45		db	
	-43		ab	
Maximum Circuit Values:				
Grid-No.1-Circuit Resistance:				
For fixed-bias operation	0.5	max.	megohm	
For cathode-bias operation	2.2	max.	megohms	
Deflecting-Electrode-Circuit			•	
Resistance (Per deflecting				
electrode)	0.05	max.	megohm	
,				
BALANCED MIXER				
Maximum Ratings, Absolute-Maximum Values:				
PLATE-No.1 VOLTAGE	200			
PLATE-No.2 VOLTAGE.	300	max.	volts	
DEFLECTING-ELECTRODE-No.1 VOLTAGE	300	max.	volts	
	±100	max.	volts	
DEFLECTING-ELECTRODE-No.2 VOLTAGE	±100	max.	volts	
GRID-No.2 (SCREEN-GRID) VOLTAGE	250	max.	volts	
GRID-No.2 INPUT	0.5	max.	watt	
PLATE-No.1 DISSIPATION	1.5	max.	watts	
PLATE-No.2 DISSIPATION	1.5	max.	watts	
PEAK HEATER-CATHODE VOLTAGE:				
Heater negative with -				
respect to cathode	180	max.	volts	
Heater positive with	200	III CAN	*01.03	
respect to cathode	180 d	max.	volts	
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Typical Operation:				
In accompanying balanced-mixed				
cuit utilizing separate excite	ation*			
Plate Voltage (Each plate)	150		volts	
Deflecting-Electrode Voltage				
(Approx., each electrode)	25		volts	
Grid-No.2 Voltage	175		volts	
Cathode Resistor	1200		ohms	
Peak-to-Peak Single-Sideband			OTHIS	
Deflecting-Electrode Voltagef	8		volts	
Peak-to-Peak RF Grid-No.1 Voltage	10		volts	
Plate Current (Each plate)	1.5			
Grid-No.2 Current			ma	
or to more current	0.75		ma	

-Indicates a change.

Plate—to-Plate Load Impedance (Approx.)	10000 40 -40 -40 -39		ohms volts db db
Maximum Circuit Values: Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation Deflecting-Electrode-Circuit Resistance (Per deflecting electrode)		max. max.	megohm megohms

A Without external shield.

b Defined as the partial derivative of the plate current with respect to the difference between the deflecting-electrode voltages, evaluated about the point of equal plate currents.

C Defined as the sum of (a) the absolute value of the difference between the deflecting-electrode voltages when the current to one plate is equal to 90s of the total beam current and (b) the absolute value of the difference between the deflecting-electrode voltages when the current to the same plate is equal to 10s of the total beam current. This sum, expressed in terms of signal voltage corresponds to the peak-to-peak value of signal voltage that is required between the deflecting electrodes to produce peak-to-peak signal current at either plate equal to 80s of the total beam current.

d The dc component must not exceed 100 volts.

 Operation with self-excitation and cathode resistor of 300 ohms is similar to operation with separate excitation.

To either deflecting electrode. The other deflecting electrode is bypassed.

9 Referred to single-sideband output voltage.

OPERATING CONSIDERATIONS

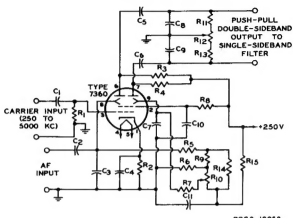
Deflecting-electrode-circuit resistance should be kept below 0.05 megohm to prevent nonlinear tube operation. The resistances of the two deflecting-electrode circuits should be approximately equal to minimize unbalance. The current drawn by each deflecting-electrode is in the order of 40 microamperes.

Magnetic fields adversely affect the intrinsic operating plate-current balance of the 7360. Although this tube is internally shielded to minimize this effect, the tube should be mounted as far as possible from all devices producing extraneous magnetic fields such as transformers, chokes, motors, or similar components. It is recommended that an external shield be used in those applications critical for balance.

Chassis layout should be such that all components and wiring associated with the plates and deflecting electrodes is symmetrical. This consideration is particularly important in rf applications where very small differences in stray capacitance can result in unbalance. Chassis layouts which permit heat or vibration to affect the components associated with one deflecting-electrode circuit or plate circuit more than the other, should be avoided. All components should be rigidly mounted.



BALANCED-MODULATOR CIRCUIT With Separate Excitation



92CS-10258

C1: 0.001 µf C2: 0.22 µf C₃: 0.001 μf C₄: 0.01 μf C₅ C₆: 0.0033 μf C₇: 0.1 μf C_R C_q: Sufficient to resonate input of SSB filter C10: 0.22 µf

C11: 0.47 µf R1: 0.47 megohm R2: 1200 ohms R3 Ru: 68000 ohms

Rs: 47000 ohms

R_s: 12000 ohms R7: 47000 ohms R: 0.1 megohm

Ro: 2700 ohms R₁₀: Carrier-Balance Potentiometer, 5000 ohms

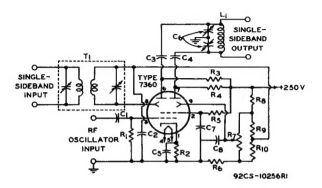
R₁₁: 2700 ohms R12: Quadrature-Balance

Potentiometer, 2500 ohms R₁₃ R₁₄: 2700 ohms

R₁₅: 0.1 megohm NOTE: All resistors 1/2 watt, ± 10% unless specified. All capacitors 400 volts.

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BALANCED-MIXER CIRCUIT With Separate Excitation



 $\begin{array}{cccc} {\rm C_1:~0.001~\mu f} \\ {\rm C_2:~0.04~\mu f} \\ {\rm C_3~C_{11}:~0.001~\mu f} \\ {\rm C_5:~0.04~\mu f} \\ {\rm C_6:~Split-Stator~Tuning~Capacitor} \\ & {\rm to~Resonate~with~L_1} \end{array}$

 C_7 C_8 : 0.04 μ f L_1 : Inductor R_1 : 0.47 megohm R_2 : 1200 ohms R_3 R_4 : 68000 ohms R₅: 0.1 megohm R₆: 12000 ohms

R7: Oscillator-Rejection Potenti-

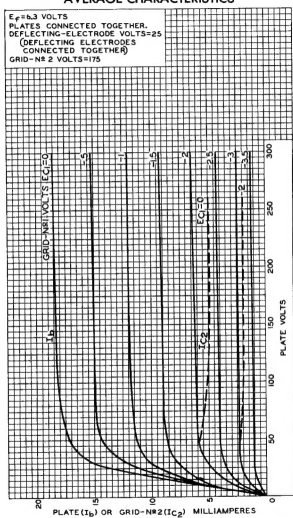
ometer, 5000 ohms R₈: 0.1 megohm

R₉ R₁₀: 2700 ohms T₁: Tuned Input Transformer

NOTE: All resistors 1/2 watt, ± 10%, unless specified. All capacitors 400 volts.

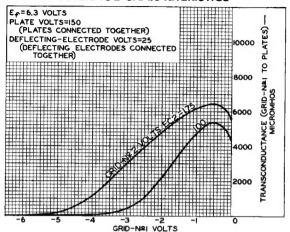
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AVERAGE CHARACTERISTICS

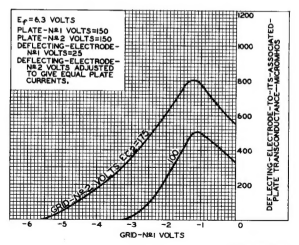


92CM-10253RI

AVERAGE CHARACTERISTICS



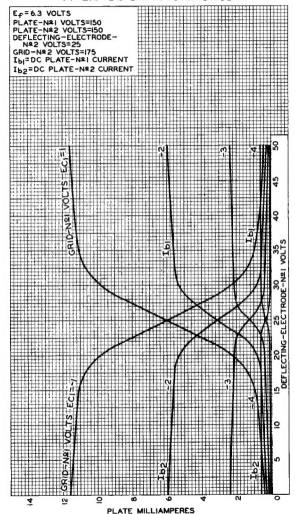
92CS-10250R2



92CS-10249R1



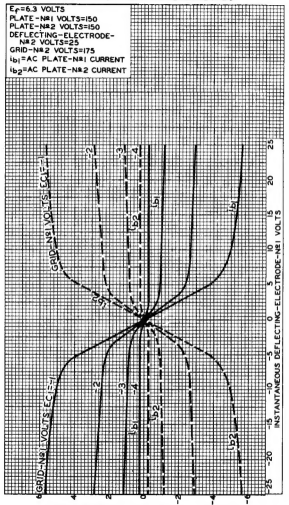
AVERAGE CHARACTERISTICS



92CM-10252R2



OPERATION CHARACTERISTICS



INSTANTANEOUS AC PLATE MILLIAMPERES

92CM-10264R2